

WHAT IS CLAIMED IS:

1. A method of making a drywall joint, comprising steps of:
 - (a) positioning a flexible butt block that has a recessed surface on an interior side of a joint that is to be formed between a first drywall sheet and a second drywall sheet, wherein said flexible butt block has a leg portion and a lever point;
 - (b) securing at least one of the first and second drywall sheets to the flexible butt block so that the secured sheet is made to conform in shape to the recessed surface, thereby forming a secondary recess on an exterior of the drywall sheet in the area at which the joint is to be made; and
 - (c) applying joint compound within the secondary recess.
2. The method of making a drywall joint according to claim 1, wherein flexible butt block has first and second leg portions wherein step (b) is further performed by securing both the first and second sheets to the recessed surface, whereby the secondary recess is formed on an exterior of both of the drywall sheets in the area at which the joint is to be made.
3. The method of making a drywall joint according to claim 2, wherein step (b) is further performed by securing first portions of the respective sheets respectively to the first and second leg portion, and then securing second portions of the sheets, which are closer to the area at which the joint is to be made than the first portions, to the flexible butt block, thereby gradually pulling the sheets against the recessed surface to form the secondary recess.
4. The method of making a drywall joint according to claim 1, wherein step (b) is further performed by securing a first portion of the sheet to be secured to the leg portion, and then securing a second portion of the sheet to the flexible butt block that is closer to the area at which

the joint is to be made than the first portion, thereby gradually pulling the sheet against the recessed surface to form the secondary recess.

5. The method of making a drywall joint according to claim 1, wherein step (c) is performed so as to complete a joint that is substantially planar on an exterior surface thereof.
6. The method of making a drywall joint according to claim 1, wherein said lever point is more flexible than a center portion of said flexible butt block.
7. The method of making a drywall joint according to claim 1, wherein said lever point is more flexible than a leg portion of said flexible butt block.
8. A flexible butt block for forming a drywall joint, comprising:
 - a first surface for engaging a first sheet of drywall;
 - a second surface for engaging a second sheet of drywall;
 - a first leg portion located at a first distal end of said flexible butt block for engaging a first sheet of drywall;
 - a second leg portion located at a second distal end of said flexible butt block for engaging a second sheet of drywall.
9. The flexible butt block according to claim 8, further comprising;
recess defining means for defining a recessed area between said first and second surfaces, said recess defining means being constructed and arranged to be drawn into contact with butt edge areas of the first and second sheets of drywall when fully secured to said sheets of drywall, whereby the butt edge areas will be caused to form a concave secondary recess on an exterior surface of the drywall joint.

10. The flexible butt block according to claim 8, wherein said butt block is fabricated from a material that may be penetrated by a drywall screw and that will provide sufficient anchoring for the drywall screw for the drywall screw to be able to pull a butt edge area of a sheet of drywall against the recessed area.
11. The flexible butt block according to claim 8, wherein said flexible butt block is fabricated from a material comprising fiberglass.
12. The flexible butt block according to claim 8, further comprising a first lever point located between said first surface and said first leg portion and a second lever point located between said second surface and said second leg portion.
13. The flexible butt block according to claim 12, wherein said first and second leg portions have a rounded edge.
14. The flexible butt block according to claim 12, wherein said lever point is more flexible than a center portion of said flexible butt block.
15. The flexible butt block according to claim 12, wherein said lever point is more flexible than a leg portion of said flexible butt block.
16. The flexible butt block according to claim 8, wherein said first and second leg portions have a substantially flat lower surface.

17. A drywall joint, comprising:

a first sheet of drywall having a first butt edge;

a second sheet of drywall having a second butt edge, said first and second sheets of drywall being positioned so that said first butt edge is adjacent to said second butt edge at a butt interface;

recess forming means engaging said first and second sheets for pulling said first and second butt edges towards first and second leg portions and first and second surfaces located on a flexible butt block so as to define a secondary recess in exterior surfaces of the first and second sheets in the area of the butt interface; and

a sealant applied in said secondary recess.

18. A drywall joint according to claim 17, wherein said sealant comprises a solidified joint compound.

19. A drywall joint according to claim 17, wherein said sealant is applied so that an outer surface of said sealant is positioned substantially within a common plane with exterior surfaces of said first and second sheets of drywall that are not affected by said recess forming means.